L Number	Hits	Search Text	DB	Time stamp
1	17	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/09/25 07:50
!		amorphous) and capsule and		
		hydroxypropylmethylcellulose and (diclofenac		
		loxoprofen celecoxib nimesulide indomethacin		
		cefoperazone mesalazine bisacodyl		
		cyclosporin budesonide)		
2	73	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2003/09/25 07:54
		amorphous) and capsule and (diclofenac		
		loxoprofen celecoxib nimesulide indomethacin		1
İ		cefoperazone mesalazine bisacodyl		1
		cyclosporin budesonide)		
3	3	[', ' ', 'F	USPAT	2003/09/25 07:54
		amorphous) and capsule and (celecoxib)		
-	325	1 1 2 2 2	USPAT	2003/09/23 11:35
		deracoxib valdecoxib rofecoxib etoricoxib)		
		and (cellulose polyvinylpyrrolidone pvp		
		providone povidone (polyvinly near		
		pyrrolidone) methylcellulose (methyl near		
		cellulose) hydroxypropylmethylcellulose	1	
.		(hydroxypropyl near methylcellulose)		
i		ethylcellulose carboxypropylcellulose) and		
		(alkylxanthine caffeine theophylline		
		theobromine)		
-	139	' ' - 2 2 5	USPAT	2003/09/23 11:39
		deracoxib valdecoxib rofecoxib etoricoxib)		
		and (cellulose polyvinylpyrrolidone pvp		·
		providone povidone (polyvinly near		1
		pyrrolidone) methylcellulose (methyl near	1	1
		cellulose) hydroxypropylmethylcellulose		ļ
		(hydroxypropyl near methylcellulose)		
		ethylcellulose carboxypropylcellulose) and		
		(alkylxanthine caffeine theophylline.		
		theobromine) and ((polyethylene near2		
		glycol) peg polyethyleneglycol)		
-	137		USPAT	2003/09/23 11:42
		deracoxib valdecoxib rofecoxib etoricoxib)		
		and (cellulose polyvinylpyrrolidone pvp		
		providone povidone (polyvinly near		
		pyrrolidone) methylcellulose (methyl near		
		cellulose) hydroxypropylmethylcellulose		
ı		(hydroxypropyl near methylcellulose)		i
		ethylcellulose carboxypropylcellulose) and		
		(alkylxanthine caffeine theophylline		
		theobromine) and ((polyethylene near2		
		glycol) peg polyethyleneglycol) and (capsule		
		liquid)		
- 1	141	((cyclooxygenase near2 inhibit\$) celecoxib	USPAT	2003/09/23 14:13
ľ		deracoxib valdecoxib rofecoxib etoricoxib)		
		and (cellulose polyvinylpyrrolidone pvp		
		providone povidone (polyvinly near		1
		pyrrolidone) methylcellulose (methyl near		
		cellulose) hydroxypropylmethylcellulose		
1		(hydroxypropyl near methylcellulose)		
1		ethylcellulose carboxypropylcellulose ec		
		(ethyl near2 cellulose)\$cellulose) and		
ŀ		(alkylxanthine caffeine theophylline		
		theobromine) and ((polyethylene near2		
]		glycol) peg polyethyleneglycol) and (capsule		
1		liquid)	I	1

-	150	((cyclooxygenase near2 ("2" inhibit\$)) (cox	USPAT	2003/09/23 14:23
		near "2") celecoxib deracoxib valdecoxib		
		rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)	•	
		hydroxypropylmethylcellulose (hydroxypropyl		
		near methylcellulose) ethylcellulose		
		carboxypropylcellulose ec (ethyl near2		
		cellulose) Scellulose) and (alkylxanthine		
		caffeine theophylline theobromine) and		
1		((polyethylene near2 glycol) peg		
	150	polyethyleneglycol) and (capsule liquid)	HODAM	2003/09/23 16:26
-	150	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT	2003/09/23 16:26
		near "2") celecoxib deracoxib valdecoxib		
		rofecoxib etoricoxib) and (cellulose		;
		polyvinylpyrrolidone pvp providone povidone		
1		(polyvinly near pyrrolidone) methylcellulose		
	1	(methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl		
		nydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose		
	[carboxypropylcellulose ec (ethyl near2		
		cellulose) \$6cellulose) and (alkylxanthine		
		caffeine theophylline theobromine) and		
		((polyethylene near2 glycol) peg		
		polyethyleneglycol) and (capsule liquid)		
	775	((cyclooxygenase near2 ("2" inhibit\$)) (cox	USPAT	2003/09/23 14:26
		near "2") celecoxib deracoxib valdecoxib		
		rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)	1,0	
		hydroxypropylmethylcellulose (hydroxypropyl		
		near methylcellulose) ethylcellulose		
	İ	carboxypropylcellulose ec (ethyl near2		
		cellulose) \$6cellulose) and ((polyethylene		
	1	near2 glycol) peg polyethyleneglycol) and		
1	İ	(capsule liquid)		
-	729		USPAT	2003/09/23 14:26
		near "2") celecoxib deracoxib valdecoxib		
		rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)		
		hydroxypropylmethylcellulose (hydroxypropyl	1	
		near methylcellulose ethylcellulose		
		carboxypropylcellulose ec (ethyl near2		
		cellulose) \$6cellulose) and ((polyethylene near2 glycol) peg polyethyleneglycol) and		
		(capsule liquid)		
_	425		USPAT	2003/09/23 14:26
	445	near "2") celecoxib deracoxib valdecoxib	JOSEAL	2003/03/23 14:20
		rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
1		(methyl near cellulose)		
		hydroxypropylmethylcellulose (hydroxypropyl		
		near methylcellulose) ethylcellulose		!
		carboxypropylcellulose ec (ethyl near2	:	
		cellulose) \$6cellulose) and ((polyethylene	1	
		near2 glycol) peg polyethyleneglycol) and		
		(capsule)		

-	420	((cyclooxygenase near ("2" inhibit\$)) (cox	USPAT	2003/09/23 14:26
		near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)		1
		hydroxypropylmethylcellulose (hydroxypropyl		1
	l	near methylcellulose) ethylcellulose		
		carboxypropylcellulose ec (ethyl near2		
	ì	cellulose) \$6cellulose) and ((polyethylene		
	İ	near2 glycol) peg polyethyleneglycol) and		
		(capsule) and oral	ļ	
_	376	((cyclooxygenase near ("2" inhibit\$)) (cox	USPAT	2003/09/23 15:01
	3,0	near "2") celecoxib deracoxib valdecoxib	OSTAT	2003,03,23 13.01
		rofecoxib etoricoxib) and (cellulose		
	•	polyvinylpyrrolidone pvp providone povidone	}	
	ļ	(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)		
		hydroxypropylmethylcellulose (hydroxypropyl		
		near methylcellulose) ethylcellulose		
		carboxypropylcellulose ec (ethyl near2		
		cellulose) \$6cellulose) and ((polyethylene		
		near2 glycol) peg polyethyleneglycol) and		
		(capsule) and oral and solvent		
_	402		USPAT	2003/09/24 09:53
		near "2") celecoxib deracoxib valdecoxib		
		rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)		
		hydroxypropylmethylcellulose (hydroxypropyl		
		near methylcellulose) ethylcellulose		
		carboxypropylcellulose ec (ethyl near2		
		cellulose) \$6cellulose) and ((polyethylene		
		near2 glycol\$) peg polyethyleneglycol) and		
		(capsule) and oral and solvent		
- !	150	((cyclooxygenase near2 ("2" inhibit\$)) (cox	USPAT	2003/09/24 09:51
		near "2") celecoxib deracoxib valdecoxib		
		rofecoxib etoricoxib) and (cellulose		
		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		(methyl near cellulose)		
		hydroxypropylmethylcellulose (hydroxypropyl		
		near methylcellulose) ethylcellulose		ļ
,		carboxypropylcellulose ec (ethyl near2		
		cellulose) \$6cellulose methocel) and		
		(alkylxanthine caffeine theophylline		
		theobromine) and ((polyethylene near2		
		glycol) peg polyethyleneglycol) and (capsule		
<u>_</u>	20	liquid) (celecoxib deracoxib valdecoxib rofecoxib	HCDAG	2002/00/24 00 00
·	20		USPAT	2003/09/24 09:29
	•	etoricoxib) and (cellulose		
·		polyvinylpyrrolidone pvp providone povidone		
		(polyvinly near pyrrolidone) methylcellulose		
		<pre>(methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl</pre>		
		near methylcellulose) ethylcellulose		
		carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and		
ļ		(alkylxanthine caffeine theophylline	•	
		theobromine) and ((polyethylene near2		
		glycol) peg polyethyleneglycol) and (capsule		
		liquid)		
				<u> </u>

Selection Celecoxib Description USPAT					
polyvinylpyrrolidone pvp providone povidone (polyvinyl pear pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcelulose collulose (methyl near cellulose) hydroxypropylmethylcellulose (methylcelulose) collulose) Scelulose methocel) and (alkylxanthine caffeine theophylline theobromine) (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrolidone pvp providone povidone (polytinylpyrolidone pvp providone povidone (polytinylpyrolidone) methylcellulose carboxypropylmethylcellulose (ethyl near cellulose) scelulose) methylcellulose carboxypropyleclulose etoricoxib) and (alkylxanthine caffeine theophylline recoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvinylpyrrolidone pvp providone povidone (polyvinylpyrrolidone pvp providone povidone (polyvinylpyrrolidone) pvp providone povidone (polyvinylpyrolidone) pvp providone pvidone cellulose) Scellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and (polyethylene near² glycol) peg polyethyleneglycol) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinyl near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (methyl near cellulose) hydroxypropyleclulose cellulose (methyl near cellulose) hydroxypropyleclulose cellulose) hydroxypropyleclulose cellulose) hydroxypropyleclulose cellulose) hydroxypropyleclulose cellulose) hydroxypropyleclulose cellulose) polyvinylpyrrolidone pvp providone	-	833457		USPAT	2003/09/24 09:12
(polyvinly near pyrrolidome) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose et (ethyl near 2 (alkylxanthine caffeine theophylline theobromine) (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etcoricoxib) and (cellulose polyvinylpyrrolidone) py providone povidone (polyvinylpyrrolidone) py providone povidone (polyvinylpyrrolidone) ethylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (celtyl near 2 cellulose) \$ccellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and (capsule liquid) 20 (elecoxib deracoxib valdecoxib rofecoxib etcricoxib) and (cellulose phydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylelulose ce (celhyl near 2 cellulose) 5ccellulose methocel) and (alkylxanthine caffeine theophylline claccoxib deracoxib valdecoxib rofecoxib etcoricoxib) and (cellulose) polyvinylpyrrolidone py providone povidone (polyvinylpyrrolidone py providone povidone (polyvinylpyrrolidone py providone povidone (polyvinylpyrolidone py pr					
(methyl near cellulose) hydroxypropyl near methylcellulose (carboxypropylellulose cethyl near? cellulose) Scellulose methocol and (capsule limit)					
near methylcellulose chylcellulose carboxypropylcellulose cetchyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) (capsule liquid)		-		•	
carboxypropylcellulose et (ethyl near2 cellulose) \$6cellulose mixed (alkylxanthine caffein theophylline theobromine) (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrolidone prop providone povidone polyvinylpyrolidone prop providone povidone (methyl near cellulose) (hydroxypropylmethylcellulose celthyl near cellulose) (hydroxypropylenthylcellulose carboxypropylcellulose etoricoxib) and (alkylxanthine caffein theophylline theobromine) and (alkylxanthine caffein theophylline theobromine) and (alkylxanthine caffein theophylline theobromine) and (alkylxanthine caffein theophylline theobromine) and (alkylxanthine caffein theophylline theobromine) and (alkylxanthine caffein theophylline theobromine) and (alkylxanthine caffein theophylline carboxypropylcellulose (methyl near cellulose) (methyl near cellulose) hydroxypropylmethylcellulose (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methyl near cellulose) (methylcellulose (methyl near cellulose) (methylcellulose (methyl near cellulose) (methylcellulose (methyl near cellulose) (methylcellulose (methyl near cellulose) (methylcellulose (methylcellulose) (methylcellulose (methylcellulose) (m					
cellulose) Secellulose methocel) and (alkylanthine caffeine theophylline theobromine) (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvinylpyrrolidone) methylcellulose (methyl near cellulose) ethylcellulose carboxypropylcellulose ethylcellulose carboxypropylcellulose ethocel) and (alkylanthine caffeine theophylline theobromine) and (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvinylpyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (thylnear) cellulose) Secellulose methocel) and (alkylanthine caffeine theophylline theobromine) and (oplyethylene) certoxypropylelulose ec (ethyl near) cellulose) Secellulose methocel) and (alkylanthine caffeine theophylline theobromine) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvini) para pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (methyl near cellulose) (methyl near cellulose) hydroxypropylelulose (cellulose methocel) and ((polyethylene) providone povidone (polyvini) providone pvp providone povidone (polyvini) providone pvp providone povidone (polyvini) providone pvp providone povidone (polyvini) providone pvp providone pvidone (polyvini) providone) - 93 (celecoxib deracoxib celebrax valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone pvidone (polyvini) providone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) (polythylene) ethylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) (polythylene) providone pvp providone (polythylene) providone pvp providone (polythylene) providone pvp providone (polythylene) providone pvp providone (polythylene) providone pvplopoly polythylene) providone pvplopoly near methylcellulose (pvplopoly near methylcellulose) (polythylene) providone pvplopoly					
(alkylanthine caffeine theophylline theobromine) (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose) polyvinylpyrrolidone pvp providone povidone (polyvinly per cellulose) hydroxypropylment pylerluliose (methyl near cellulose) hydroxypropylmenthyleclulose et (ethyl near2 (alkylanthine caffeine theophylline theobromine) and (cellulose polyvinly)pyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcelulose (methyl near cellulose) hydroxypropylmenthyleclulose (ethyl near2 cellulose) \$6cellulose methocel) and (alkylanthine caffeine theophylline theobromine) and (golyethylene near3 golyethylene polyvinylpyrrolidone pwp providone povidone (polyvinly near pyrrolidone) methylcelulose (methyl near cellulose) hydroxypropylmethylcelulose (hydroxypropyl near methylcelulose) ethylcelulose carboxypropylcelulose cellulose (hydroxypropyl near methylcelulose) chylcelulose carboxypropylcelulose cellulose (methyl near cellulose) hydroxypropylmethylcelulose (hydroxypropyl near methylcelulose) cellulose (hydroxypropylmethylpyrrolidone pwp providone polychylene near3 glycol) peg polyethylene carboxypropylcelulose celebra whole polydone (polyminylpyrrolidone pwp providone povidone (polyminylpyrolidone pwp providone pwp providone pwp providone (pwp pwp pwp pwp pwp pwp pwp pwp pwp pw					
d0 (celecoxib deracoxib valdecoxib rofecoxib etcricoxib) and (cellulose) polyvinylpyrrolidone pvp providone pvolone (polyvinylpyrrolidone pvp providone) methylcellulose (methyl near cellulose) hydroxypropyl near methylcellulose (etchyl near) cellulose) Scellulose methocell and theoremine) and (cellulose etchyl near) cellulose) Scellulose methocell and theoremine) and (cellulose) polyvinylpyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropyl near methylcellulose) hydroxypropyl near methylcellulose (etchyl near) cellulose) scellulose (methyl near cellulose) hydroxypropyl near methylcellulose etchylcellulose carboxypropylcellulose cethyl near2 cellulose) Scellulose methocel) and (alkylanthine offeine theophylline theobromine) and (polyethylene near2) spolyvinylpyrrolidone pvp providone povidone (polyvinylpyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose cethylcellulose carboxypropylcellulose etchylcellulose carboxypropylcellulose etchylcellulose polyvinylpyrrolidone pvp providone povidone (polythylene near2 glycol) peg polyethylene near2 glycol) peg polyethylene providone pvp providone pvp providone pvp providone pvp providone pvp providone pvp providone pvp pvp pvp pvp pvp pvp pvp pvp pvp pv					
etoricoxib) and (cellulose polyvinylpyrrolidone pwp providone (polyvinyl near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) Scellulose methylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) Scellulose methylcellulose hydroxypropylmethylcellulose) polyvinylpyrrolidone pyp providone povidone (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose (celtyl near2 cellulose) Scellulose methylcellulose carboxypropylcellulose (celtyl near2 cellulose) Scellulose methylcellulose (methyl near cellulose) polyvinylpyrrolidone pyp providone povidone (polyvinyl pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose) (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ce (ethyl near2 cellulose) Scellulose methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) carboxypropylcellulose ec (ethyl near2 cellulose) Scellulose methylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) Scellulose methylcellulose polyvinylpyrrolidone poprovidone poprodone (polythylene near2 glycol) pep polythylene near2					
polyvinylpyrrolidone pvp frovidone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropyl near methylcellulose et (ethyl near2 cellulose) \$6cellulose bethylcellulose carboxypropylcellulose ce (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and (capsule liquid) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinlypyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose carboxypropylcellulose ce (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline and (alkylxanthine caffeine theophylline perployol) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose) polyvinlypyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ec (ethyl near2 cellulose) \$6cellulose methocel) and ((polyethylenear3 glycol) peg polyethyleneapycol) (celecoxib deracoxib celebrex valdecoxib rofecoxib etoricoxib) and (cellulose polyvinlypyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ec (ethyl near2 cellulose) \$6cellulose methocel) and ((polyethylene near2 glycol) peg polyethylenellycol) (cox methyl near cellulose) (cox methyl near pyrrolidone) methylcellulose (methyl near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ec (ethyl near2 cellulose) \$6cellulose methocel) and ((polyethylene para methylcellulose) ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobronine) and ((polyethylene near2 glycol) peg polyethylenelpylcol) and (capsule)	-	40		USPAT	2003/09/24 09:12
(polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose ec (ethyl near2 cellulose) Scellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and (capulae) liquid) - (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose) polyvinlypyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose (carboxypropylcellulose sec (ethyl near2 cellulose) Scellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and (polyethylene near2 glycol) peg polyethylenellycol) (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose) polyvinlypyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropymethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) Scellulos methocel) and ((polyethylene near2 glycol) peg polyethyleneglycol) 9 (celecoxib deracoxib celebrex valdecoxib rofecoxib etoricoxib) and (cellulose ployvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropyl near methylcellulose (hydroxypropyl near methylcellulose) ethylcellulose (methyl near cellulose) hydroxypropyl near methylcellulose (hydroxypropyl near methylcellulose ec (ethyl near2 cellulose) Scellulose methocel) and ((polyethylene near2 glycol) peg polyethyleneglycol) polyethyleneglycol) - 212 ((cylcoxygenase near2 ('2" inhibits)) (cox near '2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose (methyl near cellulose) hydroxypropylethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose (methyl near cellulose) hydroxypropylethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose (methy			·		
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1 132-23			glycol) peg polyethyleneglycol) and (capsule		
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Celecoxib deracoxib valdecoxib rofecoxib etoricoxib and (cellulose polyvinylpyrrolidone pup providone povidone (polyvinylpyrrolidone pup providone povidone (polyvinylpyrrolidone) methylcellulose (methyl near cellulose) hydroxypropyl near methylcellulose (hydroxypropyl near methylcellulose etoricoxib) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule liquid) 17 (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (((polyethylene near3 glycol) peg) same "400") and (capsule liquid) 2003/09/24 etoricoxib) and (((polyethylene near3 glycol) peg) same "400") and (capsule liquid) 15238686" "5462951" "584032").PN.	10:04
polyvinylpyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and (polyethylene near2 glycol) peg polyethylenelpycol) and (capsule liquid)	10:05
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mear methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule liquid) 17 (celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (((polyethylene near3 glycol) peg) same "400") and (capsule liquid) 20 3 ("5238686" "5462951" "5840332").PN. 205 ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pyr providone povidone (polyvinylpyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (cethyl near2 cellulose) \$6cellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule by valdecoxib rofecoxib and amorphous celecoxib and amorphous lose) 3 ("5603959" "5607966" "6025353").PN. 3 ("6603959" "5607966" "6025353").PN. 3 ("5603959" "5607966" "6025353").PN. 3 ("5603959" "5607966" "6025353").PN. 4 181 celecoxib rofecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) 4 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24 celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) 4 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24 celecoxib etoricoxib) same (salt amorphous base)	10:05
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etoricoxib) and (((polyethylene near3 glycol) peg) same "400") and (capsule liquid) "5238686" "5462951" "5840332").PN. 205 ((cyclooxygenase near2 ("2" inhibits)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) 2 valdecoxib 2 valdecoxib 3 ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 2 celecoxib and amorphous 3 ((cyclooxygenase near2 ("2" inhibits)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibits)) (cox USPAT 2003/09/24	10:05
glycol) peg) same "400") and (capsule liquid) ("5238686" "5462951" "5840332").PN. USPAT 2003/09/24 (cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pop providone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) 38 valdecoxib USPAT 2003/09/24 ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 ("cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
- 3 ("5238666" "5462951" "5840332").PN. (Cox (Cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib	
- 205 ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone povidone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) - 38 valdecoxib	
near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) and (cellulose polyvinylpyrrolidone pvp providone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib "5603959" "5607966" "6025353").PN. USPAT 2003/09/24 181 celecoxib and amorphous celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	12.01
polyvinylpyrrolidone pvp providone (polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule valdecoxib valdecoxib ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 181 celecoxib celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
(polyvinly near pyrrolidone) methylcellulose (methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) - 38 valdecoxib - 3 ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 - 181 celecoxib celecoxib and amorphous - 21 (cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
(methyl near cellulose) hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 celecoxib celecoxib uspat 2003/09/24 celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
hydroxypropylmethylcellulose (hydroxypropyl near methylcellulose) ethylcellulose carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) - 38 valdecoxib - 3 ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 - 181 celecoxib and amorphous USPAT 2003/09/24 - 21 celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
carboxypropylcellulose ec (ethyl near2 cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 181 celecoxib celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
cellulose) \$6cellulose methocel) and (alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib ("5603959" "5607966" "6025353").PN. celecoxib celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24 USPAT 2003/09/24 USPAT 2003/09/24 USPAT 2003/09/24 USPAT 2003/09/24 USPAT 2003/09/24	
(alkylxanthine caffeine theophylline theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib ("5603959" "5607966" "6025353").PN. ("5603959" "5607966" "6025353").PN. celecoxib celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24 celecoxib etoricoxib) same (salt amorphous base)	
theobromine) and ((polyethylene near2 glycol) peg polyethyleneglycol) and (capsule) valdecoxib ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 181 celecoxib celecoxib and amorphous USPAT 2003/09/24 21 celecoxib and amorphous USPAT 2003/09/24 ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
38	
- 3 ("5603959" "5607966" "6025353").PN. USPAT 2003/09/24 - 181 celecoxib celecoxib and amorphous (cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 (cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
- 181 celecoxib celecoxib and amorphous (cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 (cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	11:59
- 21 celecoxib and amorphous ((cyclooxygenase near2 ("2" inhibit\$)) (cox near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
- 522 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24 near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous base) - 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
base) - 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
- 445 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	
	12:11
near "2") celecoxib deracoxib valdecoxib	
rofecoxib etoricoxib) same (salt amorphous	
base) and capsule ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	12:12
near "2") celecoxib deracoxib valdecoxib	
rofecoxib etoricoxib) same (salt amorphous	
base) and capsule and (cellulose pvp povidone)	
- 1 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	12:16
near "2") celecoxib deracoxib valdecoxib	
rofecoxib etoricoxib) same (salt amorphous base) and capsule and (cellulose pvp	
povidone) and vasomodulat\$	
- 203 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24	12:17
near "2") celecoxib deracoxib valdecoxib rofecoxib etoricoxib) same (salt amorphous	
base) and capsule and (cellulose pvp	
povidone hydroxypropylmethylcelulose hpmc)	
and (peg (polyethylene near2 glycol))	10 15
- 167 ((cyclooxygenase near2 ("2" inhibit\$)) (cox USPAT 2003/09/24 near "2") celecoxib deracoxib valdecoxib	12:17
rofecoxib etoricoxib) same (salt amorphous)	
and capsule and (cellulose pvp povidone	
hydroxypropylmethylcelulose hpmc) and (peg (polyethylene near2 glycol))	
- 167 (((cyclooxygenase near2 ("2" inhibit\$)) USPAT 2003/09/24	1
(cox near "2") celecoxib deracoxib	12:31
valdecoxib rofecoxib etoricoxib) same (salt	12:31
amorphous)) and capsule and (cellulose pvp povidone hydroxypropylmethylcelulose hpmc)	12:31
and (peg (polyethylene near2 glycol))	12:31

-	6	(((cyclooxygenase near2 ("2" inhibit\$))	USPAT	2003/09/24 14:25
		(cox near "2") celecoxib deracoxib		
		valdecoxib rofecoxib etoricoxib) same		
1		(amorphous))	1	
1 -	182		USPAT	2003/09/24 14:26
		hydroxypropyl\$methylcellulose (hydroxypropyl	İ	
		near methylcellulose)) and methoxyl and		
		hydroxypropyl		
-	92	(hmpc hydroxypropylmethylcellulose	USPAT	2003/09/24 14:28
		hydroxypropyl\$methylcellulose (hydroxypropyl		
		near methylcellulose)) and methoxyl and		
		hydroxypropyl and substitution		l
[-	0	"2" and ((cyclooxygenase near2 ("2"	USPAT	2003/09/24 14:27
	1	inhibit\$)) (cox near "2") celecoxib		
		deracoxib valdecoxib rofecoxib etoricoxib)		
-	0	\F2 +2 F F 2 +2 + -	USPAT	2003/09/24 14:29
		hydroxypropyl\$methylcellulose (hydroxypropyl		
		near methylcellulose)) and methoxyl and		
		hydroxypropyl and substitution and		
		((cyclooxygenase near2 ("2" inhibit\$)) (cox		
ĺ		near "2") celecoxib deracoxib valdecoxib		
	_	rofecoxib etoricoxib)		
-	0	hhpmc with "2208"	USPAT	2003/09/24 14:29
-	19	hpmc with "2208"	USPAT .	2003/09/24 14:32
-	12	((methocel hpmc) with "2208") and capsule	USPAT	2003/09/24 15:46
-	38	valdecoxib	USPAT	2003/09/24 15:59
-	1	5760068.pn.	USPAT	2003/09/24 16:33
-	523	'	USPAT	2003/09/24 16:33
	1.00	amorphous	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000/00/04 16 05
-	198	((drug pharmaceutical medicament) with	USPAT	2003/09/24 16:35
	-	amorphous) and capsule and cellulose	110000	2002/00/24 16 16
-	62	((drug pharmaceutical medicament) with	USPAT	2003/09/24 16:46
		amorphous) and capsule and		
		hydroxypropylmethylcellulose	, , , , , , , , , , , , , , , , , , ,	2002/00/04 16 10
_	55	,, F	USPAT	2003/09/24 16:40
		amorphous) and capsule and		
		hydroxypropylmethylcellulose and (wall shell		
]	coat\$4)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2002/00/24 76 47
-	39	((drug pharmaceutical medicament) with	USPAT	2003/09/24 16:41
		amorphous) and (capsule same (wall shell		
_	26	coat\$4)) and hydroxypropylmethylcellulose ((drug pharmaceutical medicament) with	USPAT	2002/00/24 16:41
_	26	amorphous) and (capsule) and	USPAI	2003/09/24 16:41
		(hydroxypropylmethylcellulose same (wall		
		shell coat\$4))		
		SHELL COUCATI		l .